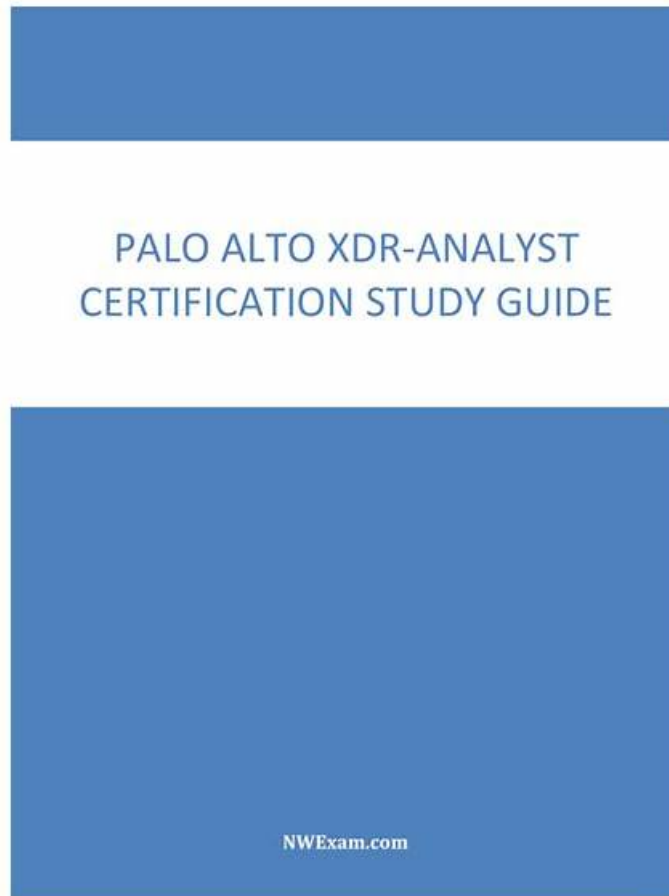


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Palo Alto Networks XDR Analyst Sample Questions (Q86-Q91):

NEW QUESTION # 86

In incident-related widgets, how would you filter the display to only show incidents that were "starred"?

- A. Create a custom report and filter on starred incidents
- B. Create a custom XQL widget
- C. This is not currently supported
- D. Click the star in the widget

Answer: D

Explanation:

To filter the display to only show incidents that were "starred", you need to click the star in the widget. This will apply a filter that shows only the incidents that contain a starred alert, which is an alert that matches a specific condition that you define in the incident starring configuration. You can use the incident starring feature to prioritize and focus on the most important or relevant incidents in your environment¹.

Let's briefly discuss the other options to provide a comprehensive explanation:

A . Create a custom XQL widget: This is not the correct answer. Creating a custom XQL widget is not necessary to filter the display to only show starred incidents. A custom XQL widget is a widget that you create by using the XQL query language to define the data source and the visualization type. You can use custom XQL widgets to create your own dashboards or reports, but they are not required for filtering incidents by stars².

B . This is not currently supported: This is not the correct answer. Filtering the display to only show starred incidents is currently supported by Cortex XDR. You can use the star icon in the widget to apply this filter, or you can use the Filter Builder to create a custom filter based on the Starred field¹.

C . Create a custom report and filter on starred incidents: This is not the correct answer. Creating a custom report and filtering on starred incidents is not the only way to filter the display to only show starred incidents. A custom report is a report that you create by using the Report Builder to define the data source, the layout, and the schedule. You can use custom reports to generate and share periodic reports on your Cortex XDR data, but they are not the only option for filtering incidents by stars³.

In conclusion, clicking the star in the widget is the simplest and easiest way to filter the display to only show incidents that were "starred". By using this feature, you can quickly identify and focus on the most critical or relevant incidents in your environment.

Reference:

Filter Incidents by Stars

Create a Custom XQL Widget

Create a Custom Report

NEW QUESTION # 87

After scan, how does file quarantine function work on an endpoint?

- A. Quarantine prevents an endpoint from communicating with anything besides the listed exceptions in the agent profile and Cortex XDR.
- B. Quarantine removes a specific file from its location on a local or removable drive to a protected folder and prevents it from being executed.
- C. Quarantine takes ownership of the files and folders and prevents execution through access control.
- D. Quarantine disables the network adapters and locks down access preventing any communications with the endpoint.

Answer: B

Explanation:

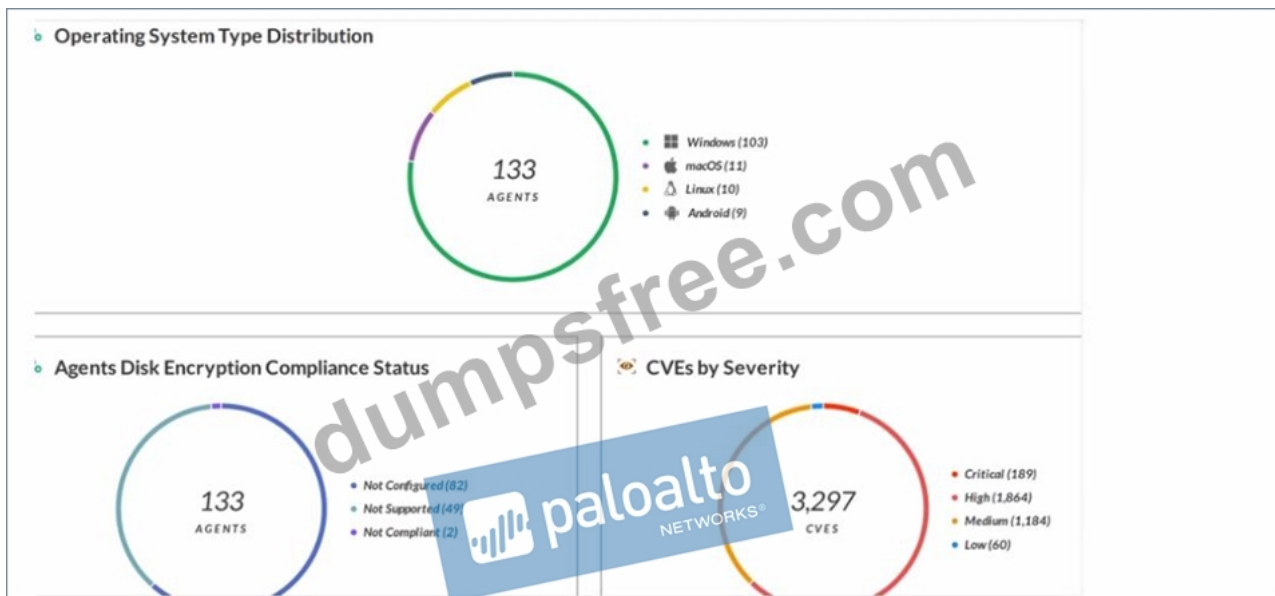
Quarantine is a feature of Cortex XDR that allows you to isolate a malicious file from its original location and prevent it from being executed. Quarantine works by moving the file to a protected folder on the endpoint and changing its permissions and attributes. Quarantine can be applied to files detected by periodic scans or by behavioral threat protection (BTP) rules. Quarantine is only supported for portable executable (PE) and dynamic link library (DLL) files. Quarantine does not affect the network connectivity or the communication of the endpoint with Cortex XDR. Reference:

Quarantine Malicious Files

Manage Quarantined Files

NEW QUESTION # 88

Which statement is correct based on the report output below?



- A. Host Inventory Data Collection is enabled.
- B. 3,297 total incidents have been detected.
- **C. Forensic inventory data collection is enabled.**
- D. 133 agents have full disk encryption.

Answer: C

Explanation:

The report output shows the number of endpoints that have forensic inventory data collection enabled, which is a feature of Cortex XDR that allows the collection of detailed information about the endpoint's hardware, software, and network configuration. This feature helps analysts to investigate and respond to incidents more effectively by providing a comprehensive view of the endpoint's state and activity. Forensic inventory data collection can be enabled or disabled per policy in Cortex XDR. Reference:

Forensic Inventory Data Collection

Cortex XDR 3: Getting Started with Endpoint Protection

NEW QUESTION # 89

When creating a custom XQL query in a dashboard, how would a user save that XQL query to the Widget Library?

- A. This isn't supported, you have to exit the dashboard and go into the Widget Library first to create it.
- B. Click on "Save to Action Center" in the dashboard and you will be prompted to give the query a name and description.
- C. Click the three dots on the widget and then choose "Save" and this will link the query to the Widget Library.
- **D. Click on "Save to Widget Library" in the dashboard and you will be prompted to give the query a name and description.**

Answer: D

Explanation:

To save a custom XQL query to the Widget Library, you need to click on "Save to Widget Library" in the dashboard and you will be prompted to give the query a name and description. This will allow you to reuse the query in other dashboards or reports. You cannot save a query to the Widget Library by clicking the three dots on the widget, as this will only give you options to edit, delete, or clone the widget. You also cannot save a query to the Action Center, as this is a different feature that allows you to create alerts or remediation actions based on the query results. You do not have to exit the dashboard and go into the Widget Library first to create a query, as you can do it directly from the dashboard. Reference:

Cortex XDR Pro Admin Guide: Save a Custom Query to the Widget Library

Cortex XDR Pro Admin Guide: Create a Dashboard

NEW QUESTION # 90

With a Cortex XDR Prevent license, which objects are considered to be sensors?

- A. Palo Alto Networks Next-Generation Firewalls

- B. Third-Party security devices
- C. Syslog servers
- **D. Cortex XDR agents**

Answer: D

Explanation:

The objects that are considered to be sensors with a Cortex XDR Prevent license are Cortex XDR agents and Palo Alto Networks Next-Generation Firewalls. These are the two sources of data that Cortex XDR can collect and analyze for threat detection and response. Cortex XDR agents are software components that run on endpoints, such as Windows, Linux, and Mac devices, and provide protection against malware, exploits, and fileless attacks. Cortex XDR agents also collect and send endpoint data, such as process activity, network traffic, registry changes, and user actions, to the Cortex Data Lake for analysis and correlation. Palo Alto Networks Next-Generation Firewalls are network security devices that provide visibility and control over network traffic, and enforce security policies based on applications, users, and content. Next-Generation Firewalls also collect and send network data, such as firewall logs, DNS logs, HTTP headers, and WildFire verdicts, to the Cortex Data Lake for analysis and correlation. By integrating data from both Cortex XDR agents and Next-Generation Firewalls, Cortex XDR can provide a comprehensive view of the attack surface and detect threats across the network and endpoint layers. Reference:

Cortex XDR Prevent License

Cortex XDR Agent Features

Next-Generation Firewall Features

NEW QUESTION # 91

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